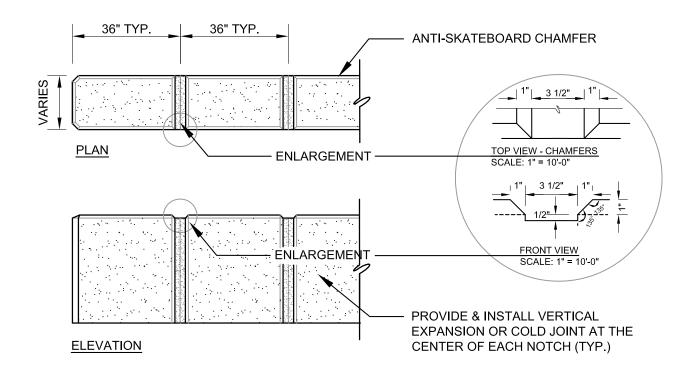
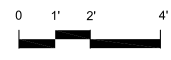
## NOTES:

- 1. FOR TOP OF WALL (TW) & BOTTOM OF WALL (BW) ELEVATIONS, SEE GRADING PLAN.
- 2. END OF WALL-BEGIN CHAMFER & VERTICAL EXPANSION JOINT LAYOUT FROM EACH END CORNER. DO NOT INSTALL NOTCH WHERE WALLS INTERSECT (TYP.).
- 3. ALL CHAMFERED FACES SHALL BE GROUND SMOOTH BY GRINDING, SAND BLASTING OR OTHER METHOD TO REMOVE ALL IMPERFECTIONS, VOIDS, ROUGH EDGES OR OTHER UNDESIRABLE FINISHES.
- 4. ALL SURFACES THAT HAVE VOIDS AND HONEYCOMBING SHALL BE FILLED AND THE SURFACE SHALL BE REFINISHED BY SACKING, GRINDING, SAND BLASTING OR OTHER METHODS TO REMOVE ALL BURRS, IMPERFECTIONS AND OTHER UNDESIRABLE FINISHES FOR A UNIFORM FINISH.
- 5. ALL VERTICAL EXPANSION JOINTS SHALL BE SEALED WITH FLEXIBLE CONCRETE JOINT SEALANT CAPABLE OF ADHERING TO A VERTICAL SURFACE.
- 6. NOTCHES AND CHAMFERS SHALL TERMINATE AT THE INTERSECTION OF THE VERTICAL FACE AND PLAZA SURFACING.





SCALE: 3/8" = 1'-0"

			CIT	Y OF	FREM(	ONT	DATE APPROVED BY CITY COUN December 13, 2011	
			PA	RK STAND	RESOLUTION NO. 2011-65			
							SENIOR LANDSCAPE ARCHITECT	
			CHAMFERS IN SEATWALL				Fliffann fool	
APR.	REVISED	DATE	COMMUNITY SERVICES DIRECTOR					
	REVISIONS	;					anneed Hole	
FILE NO.		SCALE		DRAWN	CHECKED	DATE	DWG NO.	
PSD CONC-10.DWG		3/8" = 1'-0"		ТВ	MM	03/11/2011	PSD CONC-10	1 OF 1